Issue	Classification

Application No.	Applicant(s)	_
10/650,116	DUBE ET AL.	
Examiner	Art Unit	
Burton S Mullins	2834	

			OR	IGINAL		SSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
	31	0		177	310	184	67R	67A	68R							
11	NTER	RNAT	IONA	L CLASSIFICATION	318	254										
Н	0	2	к	21/22							200 121 1 H2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1					
н	0	2	Р	6 /24						11081 (18.5.		TX: 4 55* 1-115				
_ ;		1	100						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
				I = I				1 100000 2 11								
	3,871	- 1	.80 %													
n/a (Assistant Examiner):: (Date) Howbows 10/18/04 (Legal Instruments Examiner) (Date)					1.454	Burton-I	Mullins nary Examiner)		Total Claims Allowed: 8 O.G. O.G. Print Claim(s) Print Fig.							

Claims renumbered in the same order as presented by applicant							☐ CPA [□ T.	☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	y		31			61			91	(121			151	1 × ×		181
	2	76.		32	11.13		62]. 7.5		92	* # - 3		122			152	C C		182
	3			33			63			93	r.		123			153			183
	4			34			64			94			124			154			184
	5			35			65			95			125	r si		155	ing kanga	<u>.</u> P	185
	6			36			66	- 8		96	1		126			156			186
	7			37			67			97			127			157			187
	8			38			68] []		98_			128			158			188
	9	7		39			69			99			129			159			189
	10	i.		40]-		70			100	3		130			160	K Single		190
	11	63.		41			71			101			131			161	P. C.		191
	12			42			72			102	1		132			162			192
	13			43			73			103	2		133	j.		163			193
	14			44			74			104			134			164			194
	15			45			75	7		105			135] \$. ; =		165			195
	16			46]		76			106			136			166]		196
	17	iden)		47			77			107			137			167			197
	18			48	, ,		78	1		108	-		138	(C)		168			198
	19	1.1.		49	77		79	7 4		109	**		139			169			199
	20			50			80	1		110			140	h ^a n de d		170	- L		200
	21			51			81	- *-		111	r .		141	2		171			201
	22			52			82	1		112	φ		142) in the same		172			202
	23			53]		83			113			143			173			203
	24			54	ilo I		84	1		114			144			174			204
	25			55			85] : [115]		145			175]. , <i>:</i>		205
	26	1		56	2. g		86	8		116] .		146			176			206
	27			57			87			117	1		147	13.		177			207
	28]		58			88			118	3		148			178			208
	29	1		59	,2,-		89	20 1		119			149			179] .		209
	30			60			90	-		120			150	si,		180			210